## A STUDY OF CASES OF ASCITES IN THE WARDS OF THE CANTON HOSPITAL, CHINA.

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A visition to the medical wards of the Cauton Hospital is always impressed with the large number of patients suffering from ascites. While the majority of patients admitted to the hospital are surgical, yet we find that during thirteen months from March, 1914, to April, 1915, 3.95 per cent. of all admissions were cases of ascites. This was out of a total of 2250 admissions. Excluding all general surgical cases and eye, ear, nose, throat, and neurological patients, in whom there were no cases of ascites, we have left 452 patients admitted to the medical wards during a period of eight months. Of these 70, or 17,69 per cent., were suffering from ascites.

It must be borne in mod that the prevalence of any disease among the Chinese cannot be determined by hospital statistics. A large proportion of medical cases are never sent to an institution but are treated at home by an old-style Chinese physician. Surgery being an unknown art to these, a much larger percentage of surgical cases are sent to the practitioner of western medicine. The Chinese doctor stands helpless before a case of advanced ascites, while he believes that his decoctions will have a beneficial effect upon other medical conditions.

Nevertheless, it is our belief that those pathological processes which lead to the accumulation of free fluid in the ubdomen are musually prevalent among the Chinese of Canton and its environs, and it was with this in view that the present study was undertaken.

At the start it should be made clear that our data were collected under many difficulties. The histories are not always complete. Blood and urine examinations were omitted in some cases, and the modern procedures of electrocardiography and renal fraction tests could not be employed at all. A physical examination was made, however, in every patient, and upon this alone the diagnosis must rest in some. We are assured that free ascitic fluid was present in all the cases reported.

The present paper is based on data obtained from 80 patients, all of whom had ascites from some cause. Several were admitted to the hospital two or three thoes, and the period of residence varied from a few hours to several months. These 80 cases have been classified under eight heads, in accordance with the dominant pathological lesion, so far us it could be determined, without an autopsy. These eight groups are as follows:

Predominant lesion.							Cases.	Percentage.
Hepatic disease .							22	27.5
Sidenomegaly					-		13	16.25
Hepatic disease and spi	cuoi	nrg	dy				5	6.25
Nephritis								26.25
Heart disease								12.5
Nephritis and heart dis								3.75
Tuberculous peritonitis								5.0
Abdominal tumors								2.5
110,10111111111111111111111111111111111								
Total							80	100,0

The nationality of all these cases was Chinese. Only patients who were admitted to the wards are considered. For the present we shall conline our attention to the first six groups, leaving the tuberculous cases and the abdominal tumors for later study,

DIFFERENTIAL DIAGNOSIS. Of the 22 cases of hepatic disease there was definite clinical evidence of some pathological process in the liver in only 6, in which there was marked enlargement, local tenderness, or jaundice. The remaining cases were classified as hepatic disease, probably atrophic cirrhosis, because of the absence of definite signs of lesions in other organs that might produce usrites.

In 13 cases there was marked enlargement of the spleen without signs of liver involvement.

In 5 cases both spleen and liver were enlarged or there was splenomegaly with jaundice. Some of this group might fairly be classified as Banti's disease.

The 21 cases of nephritis were characterized by ulbuminuria or other signs suggesting chronic interstitual nephritis.

In 10 cases there was no definite abnormality in the urine, but there were present signs of endocarditis or invocarditis.

In 3 patients there was marked albuminuria associated with organic heart disease. Enlargement of the liver or spleen when it occurred in the cases classed as cardiac appeared to be the result of chronic passive congestion.

Age.					
3	Ur	der	20 years.	20 to 39 years.	)II to 60 years.
Hepatie			2	10	10
Splenomegaly			n	9	4
Hepatic and splenic				-1	1
Nephritis				15	1
Cardiac			D)	.5	5
Cardine penderitis			D	3	b

All of the cases were between the ages of nineteen and sixty years except one child of three, with acute nephritis. The hepatic and cardiac cases showed about equal numbers before and after the fortieth year. There were more than four times as many cases of nephritis under forty years of age as over, indicating that this condition is more prone to affect young adults. Splenomegaly was also more common in the third and fourth decades than in the lifth

and sixth. Our series indicates that ascites is rarely found in the Chinese under nineteen years of uge unless it be caused by tuberculous peritonitis.

Sex. Only 18 of the 80 cases were female. Of these I had tuberenlous peritonitis or abdominal tumors, I splenomegaly, 4 cirrhosis of liver, I nephritis, 4 heart disease, and 1 cardiorenal disease. Excluding the cases of tuberculous peritonitis and abdominal tumors, 81 per cent. of the patients were nucles and 19 per cent. were females.

Place of Birth. Many patients came from towns and villages at a distance from Cunton, but all but 6 came from the province of Kwangtung.

Nineteen men and four women were recorded as unmarried.

Occupation			1	lepatic,	Splonic.	Hepatic- splenic,	Nephritic,	Cardiac.	Cardio- renal.	Totals.
Printer								1		1
Student							1			i
Parmer				b	:1	2	ι	ı	2	17
Shopkeepe	г			4	1		4	2		11
Sailor .				1	2					3
Soldier			Ċ	i	ī		3	i		6
Teacher		Ċ					1	2		3
Gambler		Ċ	Ċ			1		-		1
Laborer			Ċ	3	-1	i	B	1	1	16
Clerk .			Ċ				2			2
Housework			Ċ	2			ĩ			3
Dressmake			Ċ	Ī.				2		2
Painter	•	•	٠	i				-		ī
Weaver	•	•	•		• • • • • • • • • • • • • • • • • • • •	i i				í
Cook	•	•	•	• •	•	•	• •	,		í

## OCCUPATION OF SEVENTY CASES.

The list of occupations throws but little light on the ctiology of ascites. The great uniority of patients admitted to the hospital are farmers, laborers, or shopkeepers. It is striking that most of the patients lived in the country and bad spent but a few years at most in the city.

Child (3 years) .

Family History. The family history was often nureliable and the causes of death of parents or other relatives were difficult to ascertain. One case of cirrhosis of the liver reported that his father died of dropsy. Of the splenomegaly cases the father of one died of edema and the sister of another died from the same cause. In a patient with enlarged spleen and liver the mother was reported to have died of heart disease. Four of the twenty-one nephritics reported a suggestive family history, and one of the cardiac cases stated that his mother died of edema. Thus in only 9 of the 74 patients could any definite family history bearing on the present disease be obtained.

Previous Disease. These records are not complete in regard to previous history. There were 9 who reported attacks of chills and fever, 4 had had dysentery. There is no doubt that malaria is an important factor in the causation of many cases of splenomegaly, but more especially cases not complicated with ascites. Dysentery was more frequently an initial symptom than a previous illness. The nephritis cases showed a tendency to relapse. Four had had previous attacks, each followed by temporary recovery. We have personally observed patients suffering from marked parenchymatous nephritis of the chronic type, in which all signs of disease, including albiminum, have entirely disappeared. Twenty-oine ant of 40 cases denied veneral infection, but a Wussermann test was not made, and undoubtedly more were infected.

ALCOHOL AND OPHUM. ALCOHOLISM IN 47 CASES OF ASCITES.

	Hepatie.	Hejetie- splenie.	meraly.	Separatis.	Canliae.	Cardio- recal.
Total abstainer	0	a	1	1	ı	1
Takes less than 500 c.c. daily		4	3	Ð	3	2
Takes more than 500 e.c.	1	α	2	2	5	0
Percentage of cases using alcohol	100.0	100.0	81.3	01.6	88.8	66.6

Alcohol is drunk as rice mine generally. This may vary in strength from 4 per cent. up. Drunkenness is rare, but drinking is practised pretty generally. Though we have no data on this subject in a mumber of cases studied, yet our table indicates that in cirrhosis of the liver, with ascites at least, alcohol is probably an etiological factor.

Only 5 of the patients were opium smokers. We cannot assign therefore any great importance to the use of this drug.

The mode of onset of the disease was determined by careful questioning in most cases. When disease of the liver or spleen was the underlying cause, abdominal enlargement was usually the lirst marked sign. In affections of the heart and kidney edena of the legs was generally the first thing noted. In 6 cases the disease was ushered in by an initial attack of diarrhea or dysentery.

DURATION AND RESULT OF DISEASE.

	Duration of illuses Time spent in hospital behave admission to tal in 74 cases. Itesult in 73 cases.
	Under I mo.  1 to 2 mos.  2 to 6 mos.  1 to 2 yrs.  2 to 15 yrs.  2 to 15 yrs.  2 to 15 yrs.  2 to 15 yrs.  2 to 14 days.  2 to 3 wks.  2 to 4 wks.  3 to 4 wks.  3 to 4 wws.  C to 4 mos.  Heroverred.  Muchimproved.  Chimproved.
Hepatic Splenic Hepatic-splenic Rond Cardiac Cardiorcust	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

It will be noted by examining the above table that many cases had been sulfering for weeks or months before admission to the bospital. A few cases died a few days after admission, but the majority remained for one or mure weeks, giving sufficient time for study and diagnosis. It may not be correct to speak of recovery in patients with ascites. However, 2 of the hepatic cases and 1 heart case left the hospital free of symptoms. The most satisfactory results were obtained in the renal cases. There was less tendency for the ascitic lluid to recur, although albuminumia generally persisted.

Unfortunately, no autopsies could be performed, but the cause of death was usually quite evident. Two of the bepatic cases that died were not tapped. One had a terminal enteritis and the other showed marked jaundice, and delirinm. Another patient died of a probable abscess of the liver. Two with splenomegaly died. One of these became delirious soon after uspirating the Iliid, and remained in this condition until death. The other, a young woman, from whom 15,00) e.e. of fluid were removed, died twelve hours later in collapse.

There were 2 cases of cirrhosis, or enlargement of the liver and splenomegaly, who died. In 1 case there was an abscess of the liver which ruptured into the lung. The other died shortly after leaving the hospital with symptoms of cerebral runhalism which followed asniration.

One of the cases of nephritis became uremic after the second aspiration and died.

Of the patients with heart disease 1 died with signs of cerebral embolism which come on soon after tapping the abdomen. One who was not tupped showed signs of beriberi. The third beart case, who had portic inconnectency, died soon after asniration.

Two patients with advanced heart and kidney disease died. One showed marked jamidice and toxemia and the other died of advanced mitral disease with decompensation.

Temperature. A normal or subnormal temperature was usual. There were 18 cases in whom the thermometer reached as high as 100°. In 7 cases it reached 101°. In 4 cases it rose to 102° or above.

Twenty-six of the case histories gave no record of the condition of the heart. It may be assumed that in these there was no beart disease or at most a functional impairment.

In 3 of the patients with splenomegaly a mitral systolic murour was heard, probably functional. In 5 of the putients with nephritis there were signs of heart disease, but the renal symptoms were decidedly predominant.

There were 10 cases, however, in which the ascites was considered as a complication of organic heart disease. Seven of these showed mitral regurgitation, 2 aortic regargitation, and 1 evidence of myocarditis.

THE CIRCULATION.

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		Hepatic	Splenic	Hepatic and splenic	Renal	Cardiac	Cardiorenal	!
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Out of 452 patients admitted to the medical wards of the hospital in 1914, 19 were diagnosed as heart disease, and 5 of these, or 26.3 per cent., had ascites.

The pulse-rate was not generally increased above 80. Excessive accumulation of ascitic lluid caused embarrassment of the heart

and a consequent acceleration of the pulse.

The systolic blood-pressure was estimated in several cases. The Nicholson apparatus was used. The highest reading was found in a case of a ortic regurgitation.

In general, aspiration of fluid has no appreciable effect on high pressure. There might be a temporary full, but the next day it returned to the original reading; except in one instance of nortic regurgitation the higher readings were found in cases of nephritis.

## HEMOGLOBIN IN THIRTY-FOUR CASES,

	90 to 100 per cen1.	50 to 50 per cent.	70 to 79 per cent.	60 to 69 per cent.	50 to 50 per cent.	per cent.
Hepartie Splenie		1	3	ı		
Hepatic and splenic Renal . Pardial Cardinegal .		2 2 2	3	- 1	2	1

Anomia is especially marked in the nephritic cases, more than half of which were below 70 per cent.

Respiratory System. The records of the lungs and respiratory organs were not complete. There was no case of pneumonia. In the majority of patients there was marked dyspace on admission because of the intra-abdominal pressure. This usually soon disappeared after aspiration. In only 4 was there evidence of pleural effusion; three on the left and one on the right side. The effusions were moderate and did not require tapping.

Liver. Enlargement of the liver was noted in 7 cases. In 2 there was tenderness, but in only 1 was an abscess demonstrated. In this last case the pus discharged into the Imags. There was a marked infection of elonorchis sinensis. In several instances it was not definitely stated whether the liver was enlarged or not. It is probable that in most of these it was of normal size or reduced.

Spleen. The spleen was noted as enlarged in 19 cases, in 1 of which the enlargement was apparently caused by passive congestion. Excluding this there were only 18 cases, or 24 per cent., with splenomegaly; 4 of these cases appeared to be Banti's disease. Among the others 1 was diagnosed cancer of the spleen, in 3 there was a history of malaria, and in 1 of excessive alcoholism. The spleen did not average as large as in many cases of splenomegaly without ascites.

Digestive System. Pressure of the fluid on the stomach and intestines always caused marked digestive disturbance. Severe

enteritis was a frequent complication. In I patient with nephritis and marked albuminuria, suppression of urine was difficult to overcome until a violent aente enteritis developed, when the armary output was markedly increased.

1.70	OF	IXTESTINAL	PARASPERS

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	No record,	No ovn.	Ankylostoma,	Азечен.	Trirucciphalus.	unkylostomu, tricocrphalus. Ascaris- rlonorchis suurnsis.	Clonorchis rincusis. Clonorchis Treverphalus. Clonorchis		
Hepatic Splenomegaly Hepatic and splenomegaly Renal Cardiac Cardiorenal	16 6 1 9 2	3 1 4 7	2 1 1	3		: ! : ; ;	Y   Y   2		

It is to be regretted that the feees were not examined in all of the patients. There were 40, however, in whom ova were looked for and there was evidence of parasites in about one-bolf of these. Ankylostoma and clonorchis sinensis by their own pathological processes producing either a profound anemia on the one hand or extensive disease of the liver on the other, may be directly responsible for the ascites. Hookworms were present in 7 cases while clonorchis was found in 6. In 2 of the latter there was great abundance of ova in the feees, and there was marked tenderness over the liver.

The Urine. In all patients in whom albuminuria was marked a diagnosis of nephritis was made. In 2 cases there were signs of chronic interstitial nephritis, but no albumin was found in the urine. In 15 cases with nephritis there was a heavy precipitate of albumin, the amounts varying from 0.5 gm. to 10 gms. exercted per 1000 e.e. of urine. Granulac and hyaline easts were generally found in these cases.

Ascites resulting from Bright's disease is almost always associated with marked albuminuria. The nrine is often very seanty, only 100 e.e. to 500 e.e. being voided in the twenty-four hours. It was observed that in favorable cases the disease appeared to remain stationary for a time until a crisis, so to speak, occurred, when the nrine increased in quantity and ascitic fluid ceased to accumulate in the abdomen. This critical change was brought about in some cases after the first or second tapping, in other instances the improvement took place some days or weeks after removing the ascitic fluid. In unfavorable cases cetention of nrine and symptoms of arcmia followed soon after the aspiration of the abdominal fluid.

In the hospital report for 1914 there appear but 32 cases of nephritis, and according to our series 21 of these showed more or less ascitic fluid.

EDEMA RECORDED 1	N S	IXTY (	"ASES.
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	None.		Peet and szrotum.	Page and feet.	General anasarea.
Depatie	. a	9	2		1
Splenomegaly	. 5	-1	a		
Hepatic and splenomegaly		2	0		
Renal		3	:\$	1	12
Cardiae		6			4
Cardiorenal	. 1	1	1		

It is very evident from the above table that in cases of nephritis ascites is likely to be part of a general anasarca. When edema appeared in cases of cirrhosis of the liver or splenomegaly it was usually caused by pressure on the lower extremities and was soon relieved by removing the cause.

In the heart and kidney cases this was not so generally the case, If a free flow of urine was not established by tapping the edema persisted or quickly returned.

If the edema disappeared in renal cases after aspirating the abdomen a favorable prognosis was justiliable, but if the edema

persisted there was little prospect of recovery.

The frequent occurrence of edenm in cases of nephritis among the Chinese is of special interest because of recent studies of the effect of sodium chloride on this disease. It is well known that the best method of treating the edema of Bright's disease is by giving a diet free of salt. Now, salt among the Chinese is a haxing seldom indulged in by the lower classes. Rice, the main diet, is cooked and eaten without any salt. Ment is eaten in very minute portions by the laborer, and vegetables are likewise prepared without salt. We have, therefore, to do with a people who rarely eat salt and whose diet is almost purely vegetarian, and yet afflicted with a severe form of nephritis frequently accompanied by local edema, useites, or general ann area. In this connection it is also of interest to note that the dairy products—milk, butter, and cheese—do not form part of the dietary of the average Chinese.

Ascites caused by disease of the heart and kidneys is often relieved by appropriate treatment of these arguis and the fluid does not have to be withdrawn so often us in patients suffering from circulars of the liver or splenic enlargement. In 2 of the hepatic cases in whom the fluid was not withdrawn there was a large amount present, but the patients being in extremis no operative procedure was ventured upon. The largest amount of fluid was found in 2 cases of circhosis, in 1 of which 20 liters and in the other 16½ liters were removed at the first tapping. It was generally found necessary to aspirate when the fluid reached between 5 and 10 liters. Less than this amount caused comparatively slight discomfort, and more produced much oppression with noisea and vomiting.

Many cases are reported as being tapped but once, but in some cases there was a gradual reaccumulation of fluid. In only 4 was there no tendency to recurrence after tapping. In 9 the fluid was

DATA REGARDING ASCITIC FLUID IN SEVENTY-FOUR PATIENTS.

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gradually absorbed, but in these there was at no time a very large

TREATMENT. Diarctic drugs had little effect. When large amounts of ascitic fluid were present no relief was obtained until this was drawn off. The urinary output then increased and edema rapidly disappeared. Compound jalap powder proved to be the most satisfactory purgative. Little benefit was derived from hot sweat baths. Unfortunately due uttention was not paid to the dictetic treatment of these cases.

TUBERCULOUS CASES. There were 4 patients with tuberenlous peritonitis and ascites. Two were in children aged about fourteen, a boy and a girl, and two in adults, a man aged twenty-three and a woman forty-three. In three the abdominal distention was the primary condition with clills and fever. The woman gave a history of a long-standing pulmonary lesion. Abdominal section was performed in two. One, a child, was improved. The man of twenty-three was operated upon because of the very rapid accumulation of fluid. Only temporary relief was afforded, and he died on the sixteenth day after admission. All of these 4 cases ran a febrile course with rapid pulse. In the two adults tubercle bacilli were found in the spatum. Edema was absent or very slight.

PELVIC TYMOUS. In two women nscites was associated with tumors of the genitulia. From one 4000 e.e. of clear fluid were aspirated before the diagnosis was made. The liver was enlarged. Operation was refused. The other case was a widow, aged forty-one years. On admission 10 liters of dark brown fluid were withdrawn, containing many cholesterin crystals. Upon abdominal section, later, an extensive carcinomatous growth was found, involving tubes, ovaries, and the peritoneum. A panhysterectomy was performed. Patient made a good recovery and was discharged from the hospital rell after four months.

Concursions. 1. Ascites is a common condition in the nuclical wards of a hospital in Cauton.

- 2. This condition is most frequently associated with cirrhosis of the liver or chronic nephritis, but splenomegaly, heart disease, tuberculous peritoritis, and abdominal tumors are also causative factors.
- 3. The male sex is more prone to this form of disease than the female, and most cases occur between the twentieth and sixtietle years.
  - 4. The reajority of cases with ascites give an alcoholic lastery.
- Although the Chinese are largely vegeturian in their diet, and seldom cat salt, nephritis associated with edema is by no means uncommon.
- 6. Ascitic fluid tends to recur after tapping, especially in cases of circhosis of the liver and splenomegaly. The best results were obtained when the ascites was caused by heart or kidney disease.